551.590.2

SOLAR OBSERVATIONS

SOLAR RADIATION MEASUREMENTS DURING MAY, 1929

By HERBERT H. KIMBALL

For reference to descriptions of instruments and exposures, and an account of the method of obtaining and reducing the measurements, the reader is referred to this Volume of the Review, page 26.

Volume of the Review, page 26.

Table 1 shows that solar radiation intensities averaged slightly below normal values for May at all three stations at which measurements are made.

Table 2 shows a deficiency in the total radiation received on a horizontal surface at Lincoln, as compared with the May normal, and an excess at Washington, Madison, Chicago, and New York.

Skylight polarization measurements obtained on six days at Washington give a mean of 51 per cent with a maximum of 60 per cent on the 7th. These are close to the corresponding averages for May at Washington. At Madison measurements obtained on nine days give a mean of 54 per cent, with a maximum of 63 per cent on the 7th. These are only slightly below the corresponding average for May at Madison.

TABLE 1.—Solar radiation intensities during May, 1929
[Gram-calories per minute per square centimeter of normal surface]
Washington, D. C.

Sun's zenith distance											
	8 a.m.	78.7°	75.7°	70.7°	60.0°	0.0°	60.0°	70.7°	75.7°	78.7°	Noon
Date	75th mer. time	Air mass									
			Δ.	м				P.	ж.		mean solar time
	e.	5.0	4.0	3.0	2.0	11.0	2.0	3.0	4.0	5.0	е.
May 7	mm.	cal.	cal.	cal.	cal.	cal. 1. 33	cal. 1, 09	cal. 0. 90	cal. 0.71	cal.	mm. 6.02
May 8				0. 81	1.03	1. 20	1.00				4. 37
May 10					0.94	1. 27	0. 93	0.72	0. 56	0.46	4. 57
May 16					0.99					l	15.11
May 17	3. 81	0. 74	0.85	1.03		1.38					3.99
May 22	7. 29		0.62	0.77	0.99	1. 23					
May 23	7.87					1.19					6. 27
May 27	12, 24		l				- -				16. 79
May 31	16. 79			0.47	0. 73						16. 79
Means			(0, 74)					(0.81)			
Departures		-tu 10	+0.03	-0.00	-U. U6	-0.01	-U. UI	+0.02	-0. 02	-0. 12	
	1		<u> </u>	·	·	<u>'</u>	!	<u></u>			
	<u> </u>			Madia	son, W					1	,
May 4				1. 01	1. 20	1.42					4.37
May 7	3. 15				1. 23						3.63
May 9	4. 37		0.67	0. 86	1.09	1.34					3.00
May 15	11.81				1, 04						15. 11
May 16	3.81				1, 06						3.30 3.99
May 19					1. 20	:					2.62
May 20						1.36	}				
May 21	9. 16										5.36
May 22	15. 65				1.00	1. 20					
May 24			(1. 10 0. 98	1.20					8.48
May 25			1							i	
Means Departures			(0. 67) -0. 23	(0. 94) -0. 01	1. 10 -0. 01						
				Lincol	n, Neb	or.					
May 2	3, 45			1.11	1, 22	1.49	<u> </u>] -	3. 45
May 13					0.76						7.04
May 14	8.81					1.37	1.13				11.38
May 15	13. 61						1, 15		0,80		5. 79
May 16	4.37	l	0.91	1.01							
May 21	3 29			0.68							
May 24	8.48			1	0.88						12. 24
May 25	10. 97	- -		0, 91	1.08	1. 28					10, 59
Means			(0, 91)	0. 93		1. 36	(1.14)	(0. 95)	(0.80)		
Departures			+0. 10	_O. 01	-0.11	լ−0. 02	+0. 0 3	+U. 02	+0.01		
Departures			+0.10	-0.01		-0. 02	+0.03	÷0, 02	+0.01		<u> </u>

¹ Extrapolated.

Table 2.—Solar and sky radiation received on a horizontal surface
[Gram-calories per square centimeter or horizontal surface]

	Average daily radiation							Average daily departure from normal					
Week beginning—	Washing- ton	Madison	Lincoln	Chicago	New York	Twin Falls	Fresno	Washing- ton	Madison	Lincoln	Chicago	New York	
1929 Apr. 30		467 471 494 581	421 588 495 321	466 432	453 318 432 432	626 1823 1745	685 614 713 742	cal. -111 +107 -38 +72 +46 -665	cal. +11 -1 -2 +10 +94 -1,057	cal. -66 -66 +73 -33 -205 -698	cal. -201 -12 +64 +64 +15 +1,029	+3	

¹⁶⁻day mean.

POSITIONS AND AREAS OF SUN SPOTS

[Communicated by Capt. C. S. Freeman, Superintendent U. S. Naval Observatory. Data furnished by Naval Observatory, in cooperation with Harverd, Yerkes, and Mount Wilson Observatories. The differences of longitude are measured from central meridian, positive west. The north latitudes are plus. Areas are corrected for foreshortening and are expressed in millionths of sun's visible hemisphere. The total area, including spots and groups, is given for each day in the last column]

	Eastern standard	H	eliograpl	hie ————	A	Total area	
Date	civil time	Diff. long.	Longi- tude	Lati- tude	Spot	Group	for each day
1929	h. m.	•	۰	•			
May 1 (Naval Observatory).	12 20	-63. 0 -40. 5 -34. 0 -25. 5 +9. 0	64. 8 87. 3 93. 8 102. 3 136. 8	+12.5 -21.0 -8.5 -1.0 +14.5	15	123 231 231 77	677
May 2 (Naval Observa tory).	11 33	-51. 0 -47. 5 -28. 0 -21. 0 -12. 0 +22. 0	64. 0 67. 5 87. 0 94. 0 103. 0 137. 0	+12.5 -6.5 -21.0 -8.5 -1.0 +14.5		34 9 185 216 216 68	728
May 3 (Naval Observatory).	11 43	-69.5 -37.0 -14.0 -7.0 -2.5 +2.0 +34.5	32. 2 64. 7 87. 7 94. 7 99. 2 103. 7 136. 2	-21. 0 +12. 5 -21. 0 -8. 0 +16. 0 -1. 5 +15. 0	37	25 154 262 25 247	756
May 4 (Naval Observatory).	11 15	-52.0 -1.0 +6.0 +12.5 +16.5 +47.5	36. 7 87. 7 94. 7 101. 2 105. 2 136. 2	-21. 0 -20. 0 -8. 5 +16. 0 -1. 5 +14. 0	31	37 216 93 231	61
May 5 (Naval Observatory).	14 12	-68.0 +21.5 +26.0 +31.0 +61.5	5. 9 95. 4 99. 9 104. 9 135. 4	+16.5 -9.0 +15.5 -1.0 +14.5	25	201 216 247	76
May 6 (Naval Observa tory).	11 8	-74.5 -69.5 -56.5 +33.0 +38.0 +43.5	347. 9 352. 9 5. 9 95. 4 100. 4 105. 9	+3.5 +6.5 +16.0 -9.0 +15.5 -1.5	62	77 139 278 231	79
May 7 (Naval Observε tory).	- 11 41	-61. 0 -39. 5 -37. 0 -27. 0 +41. 5 +46. 5 +52. 0 +57. 0	347. 8 9. 3 11. 8 21. 8 90. 3 95. 3 100. 8 105. 8	+4.5 +16.0 +9.0 -9.5 -18.5 -9.5 +15.5 -1.0	93 46 6	46 77 123 262 231	88
May 8 (Naval Observe tory).	11 31	-76. 5 -46. 5 -26. 5 -12. 5 +61. 5 +65. 5 +70. 5	319. 2 349. 2 9. 2 23. 2 97. 2 101. 2 106. 2	+5.5 +4.0 +15.5 -9.5 -8.5 +16.5 -0.5	185 77	62 77 154 170 247	97
May 8 (Naval Observe tory).	15 31	-74. 0 -71. 5 -44. 5 -24. 5 -10. 0 +57. 0 +63. 0 +66. 0 +72. 0	319. 5 322. 0 349. 0 9. 0 23. 5 90. 5 96. 5 99. 5 105. 5	+5.0 -5.5 +4.0 +15.5 -9.5 -17.5 -8.5 +16.5 -0.5	185 46 46	77 77 66 139 231 216	1,08